

1	2	3	4	5	6	7	8	9	10	11
24. Uttar Pradesh		9247.50	4808.70	5104.00	-	2783.10	1447.21	1027500	58000	579813
25. West Bengal		3185.10	1656.25	1738.00	903.76	868.206	451.460	353900	19750	180805
26. A and N Islands		5.40	-	5.50	-	2.10	600	600	63	438
27. Chandigarh		11.70	-	5.50	-	5.10	-	1300	63	1063
28. D and N Haveli		2.70	1.40	5.50	2.86	0.90	-	300	63	188
29. Daman and Diu		1.80	0.93	5.50	2.86	0.60	-	200	63	125
30. NCT Delhi		171.00	-	60.50	-	71.10	-	19000	6875	14813
31. LakshawEEP		0.90	-	5.50	-	0.30	-	100	63	63
32. Pondicherry		13.50	-	5.50	-	5.70	-	1500	63	1188
Total		48020.40	16481.40	25019.20	3840.73	13654.20	3230.38	5335600	290511	2995945

NOAPS = National Old Age Pension Scheme. NFBS = National Family Benefit Scheme.

NMBS = National Maternity Benefit Schemes.

World Bank Aided Power Projects

1827. SHRI S.D.N.R. WADIYAR : Will the PRIME MINISTER be pleased to state :

(a) whether some power projects are being executed in the country with World Bank assistance State-wise;

(b) if so, the estimated cost, capacity and the assistance obtained for each project; and

(c) the stage at which these projects stand at present?

THE MINISTER OF STATE IN THE MINISTRY OF POWER AND MINISTER OF STATE IN THE MINISTRY OF NON-CONVENTIONAL ENERGY SOURCES (DR. S. VENUGOPALACHARI) : (a) to (c). Details of major power projects being executed with World Bank assistance are given in the attached statement.

STATEMENT

S. No.	Loan No.	Name of Project	Project Cost (Rs.) in crores	Loan Amount Million US (\$)	Capacity/ (State)	Status of Projects.
1	2	3	4	5	6	7

NTPC

1.	2844-IN	National Capital Power Project (Dadri)	1669.210	322.830	4x210 MW Thermal Units 817 MW-GAS Units (UP)	All Units Commissioned
2.	2845-IN	Talchar Thermal Power Projects	2592.180	295.100	2x500 MW Thermal Units (Orissa)	Both Units Commissioned
3.	3632-IN	Time Slice Loan for Power Generation Projects (a) Vindhyachal-II	4063.960	400.000	2x500 MW Thermal Units (MP)	Work in Progress 1st Unit to be commissioned by Feb., 2001.

1	2	3	4	5	6	7
	(b) Kayamkulam				400 MW 2x119.6 MW Gas Units 1x45 MW Thermal Units (Kerala)	Major contracts Awarded 1st Unit to be commissioned by March, 1999. 2nd Unit by May 1999, and 3rd Unit by March, 2000.
Powergrid						
4.	3577-IN	Powergrid System Development Project Transmission lines related to existing Vindhyachal Proj. of NTPC and Southern Region system Coordination Centre.	2368.577	350.00	400 KV. (MP, Maha- rashtra, AP, Karnataka)	Lines to be completed by Dec. 97 and coordination centre by Feb., 2000.
5.	3237-IN	Northern Region Transmission Project. Transmission Lines and Northern Region system coordination centre at Delhi.	1882.330	485.00	400/800 KV, (Punjab, Har- yana, Rajasthan J and K, UP and HP)	Moga-Hissar-Bhiwani Hissar-Jaipur Hissar-Bawana Lines completed. Nathpa Jhakri and Kishenpur Moga Lines in progress expected to be completed by Oct., 1999 and coordination centre by March, 2000.
6.	2726-IN	Northern Region Transmission Project Consultancy for Nathpa Jhakri Transmission Lines (Japanese Grant)	1882.330	148.500 J. Yen.	400 KV. (Punjab, Har- yana, Rajasthan J and K, UP and HP)	Consultancy Project over.
7.	2845-IN	Talchar Transmission Project	Included in Gen. Proj. of NTPC.	31.420	400 KV. (Orissa)	Lines commissioned.
Power Finance Corporation						
8.	3436-IN	Power Utilities Eff. Improvement project.	1963.640	265.00	Not applicable. Multistate project. (AP, MP Gujarat Haryana Rajasthan and Durgapur Prj. Ltd.)	There are fifty one sub project all awarded & in various Stages of completion in different States.
9.	3630-IN	Technical Assistance for Pvt. Power	71.260	20.000	Not applicable Multistate Pro- ject. (AP, Gujarat Tamilnadu and Haryana)	There are ten sub pro- jects of consultancy

1	2	3	4	5	6	7
Maharashtra						
10.	3096-IN	Maharashtra Power Proj. Koyana Hydro Electric Project.	1118.000	354.000	4x250 MW	1st Unit to likely to be commissioned by April, 98.
11.	3498-IN	Second Maharashtra Power project. HVDC Line, Consultancy & Resettlement of Earth-Quake Affected villages. Chandrapur Unit 7	1887.410	350.000	Not applicable.	Line under consideration likely to be completed by Jan., 1998. Consultancy projects almost over. Chandrapur Unit to be commissioned by Aug., 1997. Loan suspended for not meeting covenants.
Nathpa Jhakri Power Corpn.						
12.	3024-IN	Naptha Jhakri Hydro Electric Projects	4337 950	485.000	6x250 MW (HP)	All Major Awards Placed. Civil works in progress. 1st Unit likely to be commissioned by June, 2001.
Orissa						
13.	4014-IN	Orissa Power Sector restructuring Proj.	Not available	350.00	Not applicable	Follow up on Orissa restructuring undertaken.

Mega City Plan

1828. SHRI RAM NAIK : Will the PRIME MINISTER be pleased to state

(a) whether it is a fact that in 1992 it was decided to introduce a Centrally sponsored schemes for infrastructure development in Mumbai;

(b) if so, the details thereof;

(c) the programme made so far;

(d) whether the Mega City Plan for Mumbai is not progressing satisfactorily;

(e) if so, the reasons therefor; and

(f) the amount of fund allocated and actually released during 1993-94, 1994-95 and 1995-96 in this regard?

THE MINISTER OF STATE IN THE MINISTRY OF URBAN AFFAIRS AND EMPLOYMENT AND MINISTER OF STATE IN THE MINISTRY OF PARLIAMENTARY AFFAIRS (DR. U. VENKATESWARLU) : (a) and (b). A Centrally sponsored scheme for Infrastructure

development in the Mega Cities of Mumbai, Calcutta, Chennai, Bangalore and Hyderabad was initiated during 1993-94. The main features of the schemes as approved by the Cabinet Committee on Economic Affairs on 16.3.1995 are:

- (i) the sharing between Central and State Governments would be in the ratio of 25:25 and the balance 50% is to be met from Institutional finance;
- (ii) the projects to be included under the scheme would be of three categories : (a) Basic services projects, (b) User charge based projects and (c) Remunerative projects.
- (iii) the funds are to be channelised through a specialised institution/nodal agency at the State level which would provide project related finance for urban infrastructure projects including water supply, sewerage, drainage, sanitation, city transport network, land development, slum improvement, solid waste management, etc.